

BoF: Storage and funding models; clouds, libraries, repositories

Does the funding model include the associated software needed? How to preserve the software?

Preserve the requirements that created the software (suedo-code)

Touch the data only one at ingest, get what you need then and only then.

Problems...formats and needs change...

Cheaper to migrate all then to try and cull out

Need a value associated and expiration...some owners are hard to find after many decades

How do you make the decisions? Most \$\$ spent creating the data? many going to charge for service...death squads deciding what to keep

Importance of data...desert storm; diseases from old battles to solve diseases in the 90s.

Is the metadata preserved well enough to make the day useful later? Citation data included?

NSF Requirement data plan doesn't go far enough. Version 1

Throw it all out to the cloud? Distributed repository model

Industry is ahead of us in bits, but not the preservation not metadata

Reproducible paper...

Security? Most could trust...